

CLAIMS

1. A recording medium, comprising:
a data area including at least two data sections; and
a linking area to link neighboring data sections, the linking area including user data and parity data.
2. The recording medium of claim 1, wherein the user data may be encoded using an encoding process.
3. The recording medium of claim 2, wherein the encoding process includes Error Correction process.
4. The recording medium of claim 3, wherein the encoding process is an RS(Reed Solomon) encoding process.
5. The recording medium of claim 4, wherein the RS encoding process is at least one of processes used for encoding of main data.
6. The recording medium of claim 5, wherein the RS encoding process is one of a RS(62,30,33) or RS(248,216,33) encoding process.
7. The recording medium of claim 1, wherein the linking area further includes dummy data.
8. The recording medium of claim 7, wherein the user data may be encoded using an encoding process.
9. The recording medium of claim 8, wherein the encoding process includes Error Correction process.
10. The recording medium of claim 9, wherein the encoding process is an RS encoding process.

11. The recording medium of claim 10, wherein the RS encoding process is at least one of processes used for encoding of main data.

12. The recording medium of claim 11, wherein the RS encoding process is one of a RS(62,30,33) or RS(248,216,33) encoding process.

13. The recording medium of claim 1, wherein the dummy data fills a beginning portion of the linking frame and the parity data fills an ending portion of the linking frame.

14. A method of forming a recording medium, comprising:
forming a linking area to link neighboring data sections of a data area while recording data onto the recording medium;
writing at least user data and parity data in the linking area to link the neighboring data sections.

15. A method of reproducing data from a recording medium, comprising:
utilizing a linking area, including at least user data and parity data, which links neighboring data sections of a data area, to reproduce the data.

16. The method of claim 15, wherein the user data may be encoded using an encoding process, and the encoding process includes Error Correction process.

17. The method of claim 16, wherein the encoding process is an RS(Reed Solomon) encoding process.

18. The method of claim 17, wherein the RS encoding process is at least one of processes used for encoding of main data.

19. The method of claim 18, wherein the RS encoding process is one of a RS(62,30,33) or RS(248,216,33) encoding process.

20. The method of claim 17, wherein the utilizing step includes a step of performing the error correction based on one of processes used for encoding of main data.

21. The method of claim 18, wherein the utilizing step includes a step of performing the error correction based on one of a RS(62,30,33) or RS(248,216,33) encoding process.

22. A method of recording data on a recording medium, comprising:
utilizing a linking area, including at least user data and parity data, which links neighboring data sections of a data area, to record the data.

23. The method of claim 22, wherein the parity data is used for Error Correction.

24. The method of claim 22, wherein the user data may be encoded using an encoding process, and the encoding process includes Error Correction process.

25. The method of claim 24, wherein the encoding process is an RS(Reed Solomon) encoding process.

26. The method of claim 25, wherein the RS encoding process is at least one of processes used for encoding of main data.

27. The method of claim 26, wherein the RS encoding process is one of a RS(62,30,33) or RS(248,216,33) encoding process.

28. The method of claim 22, wherein the utilizing step includes a step of performing the error correction based on one of processes used for encoding of main data.

29. The method of claim 27, wherein the utilizing step includes a step of performing the error correction based on one of a RS(62,30,33) or RS(248,216,33) encoding process.

30. An apparatus for reproducing data from a recording medium, said apparatus utilizing a linking area, including at least user data and parity data, which links neighboring data sections of a data area, to reproduce the data.

31. A method of encoding user data on a recording medium, comprising:
utilizing at least one of parity data and dummy data to encode the user data of linking area which links neighboring data sections of a data area on the recording medium.

32. The method of claim 33, wherein the parity data is used for Error Correction.

33. The method of claim 33, wherein at least a RS encoding process used for encoding of main data is used to encode the user data.